AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in the application:

Listing of the Claims:

- 1. (Currently amended) A method for managing a medical practice comprising:
 - (a) communicating with a medical practice client user interface over a first communication network;
 - (b) communicating with a payor server over a second communications network;
 - (c) receiving information associated with an event related to a patient from at least one of the medical practice client user interface[[,]] or the payor server, or any combination thereof.
 - (d) performing, by a medical practice management server, one or more automated-patient workflow tasks in a patient workflow associated with the event;
 - (e) performing, by a medical practice management server, one or more workflow tasks in a billing workflow associated with the event;
 - ([[e]]) using at least a portion of the information associated with the event to create an insurance claim following completion of the one or more tasks; and
 - ([[ff]]) automatically and repeatedly interacting with the information associated with the event in connection with the performed tasks by at least one of applying one or more rules—in—a set of rules, performing transactions with the payor server, or any combination thereof.
 - (f) <u>automatically and repeatedly interacting with the information associated with the</u> event during the patient workflow tasks and billing workflow tasks by applying one

- or more rules within a set of rules in a rules engine or performing transactions with the payor server: and
- (g) using at least a portion of the information associated with the event to create an insurance claim following completion of the one or more tasks.
- (Currently amended) The method of claim 1 further comprising verifying the
 information at least one of before, during, or following performing the automated patient
 workflow tasks in the patient workflow associated with the event, or any combination thereof.
- 3. (Currently amended) The method of claim 1 further comprising the steps of:
 - (ffg] h) receiving an error notification; and
 - (ffh] i) performing a correcting action in response thereto.
- (Original) The method of claim 3 wherein the performing the correcting action further comprises transmitting an error message denoting an error to the medical practice.
- 5. (Previously presented) The method of claim 3 wherein the correcting action comprises correcting at least one of a typographical error, a formatting error, incomplete information, or any combination thereof.
- 6. (Original) The method of claim 3 further comprising generating the error notification.
- (Original) The method of claim 1 further comprising submitting the claim to the payor server over the second communications network.
- 8. (Original) The method of claim 1 further comprising updating the rules in the set of rules

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9. (Currently amended) The method of claim 2 wherein the performing of the automated

patient workflow tasks in the patent workflow before the event further comprises the steps of at

least one of

receiving a request for an appointment,

searching for the patient in a patient information database,

receiving insurance information;

receiving referral information,

receiving a proposed schedulc appointment, or

any combination thercof.

10. (Original) The method of claim 9 wherein the receiving insurance information

further comprises the steps of parsing the insurance information and determining whether the

patient is eligible.

11. (Original) The method of claim 9 wherein the receiving referral information further

comprises defining a referral rule category, an appointment type class, and an intersection of the

referral rule category and the appointment type class.

12. (Currently amended) The method of claim 2 wherein the automated patient-workflow

tasks in the patient workflow performed during the event further comprise at least one of

performing check-in tasks, performing check-out tasks, or any combination thereof.

13. (Currently amended) The method of claim 2 wherein the performing of the automated

patient-workflow tasks in the billing workflow following the event further comprise the steps of

at least one of:

receiving a claim,

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scrubbing the claim,
assigning a status to the claim,
submitting the claim to the payor server,
triggering an alarm upon not receiving a response from the payor server,
performing claim follow-up tasks,
posting payments, or

14. (Previously presented) The method of claim 1 wherein the transactions performed

with the payor server further comprises at least one of

claim submittals.

any combination thereof.

claim receipt acknowledgements,

claim status checks.

patient eligibility determinations,

authorization and referral requests and grants,

remittance advice, or

any combination thereof.

- 15. (Currently amended) A medical practice management system comprising:
 - a medical practice client user interface for communicating with a patient_medical practice:
 - a payor server for communicating with a payor organization; and
 - a medical practice management server computer in communication with the medical practice client user interface over a first communications network and the payor

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server over a second communications network to receive information associated with

an event related to a patient from at least one of the medical practice client user

interface, the payor server, or any combination thereof,

the medical practice management server computer comprising

a workflow processing engine performing one or more automated-patient workflow

tasks and one or more billing workflow tasks associated with the event,

a rules engine in communication with the workflow processing engine for repeatedly

and automatically interacting with the information associated with the event by

applying one or more rules in a set of rules to the information in connection with

the performance of the one or more of the automated patient workflow tasks and

one or more billing workflow tasks, and

an intelligent transactions relationship module in communication with the workflow

processing engine and the payor server for repeatedly and automatically

interacting with the information associated with the event by performing

transactions with the payor server in connection with the performance of one or

more automated patient workflow tasks and one or more billing workflow tasks.

16. (Original) The medical practice management system of claim 15 further comprising a

patient information database and an insurance information database.

17. (Original) The medical practice management system of claim 15 wherein the rules

engine further comprises a rules database to store the set of rules.

18. (Currently amended) The medical practice management system of claim 15 wherein the

workflow processing engine further comprises a verifier to verify the information at least one of

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before, during, or following performing the automated-patient workflow tasks associated with the

event, or any combination thereof.

19. (Original) The medical practice management system of claim 15 wherein the

workflow processing engine communicates with a central billing office to generate and submit a

claim to the payor server.

20. (Currently amended) A medical practice management system comprising:

(a) means for communicating with a medical practice user interface over a first

communications network;

(b) means for communicating with a payor server over a second communications

network;

(c) means for receiving information associated with an event related to a patient from at

least one of the medical practice client user interface [[,]] or the payor server, or any

combination thereof

(d) means for performing one or more patient workflow tasks associated with the event;

(e) means for performing one or more billing workflow tasks associated with the event;

(e) means for using at least a portion of the information associated with the event to

create an insurance claim following completion of the one or more automated patient

workflow tasks; and

(f) means for automatically and repeatedly interacting with the information associated

with the event in connection with the performed automated patient workflow tasks by

at least one of applying one or more rules in a set of rules, performing transactions

with the payor server, or any combination thereof.

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(f) means for automatically and repeatedly interacting with the information associated

with the event during the patient workflow tasks and billing workflow tasks by

applying one or more rules within a set of rules in a rules engine or performing

transactions with the payor server; and

(g) means for using at least a portion of the information associated with the event to

create an insurance claim following completion of the one or more tasks.

21. (Canceled)

22. (Canceled)

23. (Canceled)

(Previously presented)
 The method of claim 1 wherein a portion of the information

associated with the event comprises an association between a first procedure and a second

procedure.

25. (Currently amended) The method of claim 2 wherein the performing of the automated

patient workflow tasks in the billing workflow following the event further comprise the steps of

moving the claim into a claim inquiry group and assigning an additional task to be completed to

close the claim.

26. (Previously presented) The method of claim 1 wherein the one or more rules in the

set of rules have universal applicability, apply only to one or more specific insurance packages,

apply only to specific medical care providers, or any combination thereof.

(Currently amended) A method for managing a medical practice comprising:

(a) communicating with a medical practice client user interface over a first

communication network:

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(b) communicating with a payor server over a second communications network:

(c) receiving information associated with an event related to a patient from at least one of

the medical practice client user interface, the payor server, or any combination

thereof:

(d) performing one or more automated patient workflow tasks in a patient workflow

associated with the event;

(e) performing one or more workflow tasks in a billing workflow associated with the

event;

(ffell f)

after performance of the one or more automated patient-workflow tasks in

the patient workflow and the one or more workflow tasks in the billing workflow,

storing at least a portion of the information associated with the event for a purpose

other than to create an insurance claim; and

([[f]] g) automatically and repeatedly interacting with the information associated

with the event in connection with the performed patient workflow and billing

workflow tasks by applying one or more rules in a set of rules.

28. (Currently amended) A computer program product, tangibly embodied in an information

carrier, for managing a medical practice management system, the computer program product

including instructions being operable to cause a data processing apparatus to:

(a) communicate with a medical practice client user interface over a first communication

network;

(b) communicate with a payor server over a second communications network;

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(c) receive information associated with an event related to a patient from at least one of

the medical practice client user interface, the payor server, or any combination

thereof:

(d) perform one or more automated patient workflow tasks in a patient workflow

associated with the event:

(e) perform one or more workflow tasks in a billing workflow associated with the event:

(e) use at least a portion of the information associated with the event to create an

insurance claim following completion of the one or more workflow tasks; and

(f) automatically and repeatedly interact with the information associated with the event

in connection with the performed tasks by at least one of applying one or more rules

in a set of rules, performing transactions with the payor server, or any combination

thereof.

(f) automatically and repeatedly interact with the information associated with the event

during the patient workflow tasks and billing workflow tasks by applying one or more

rules within a set of rules in a rules engine or performing transactions with the payor

server; and

(g) use at least a portion of the information associated with the event to create an

insurance claim following completion of the one or more tasks.

29. (Canceled)

(Currently amended) The computer program product of claim 28 further comprising

instructions being operable to cause the data processing apparatus to verify the information at

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least one of before, during, or following performing the automated patient workflow tasks in the patient workflow associated with the event, or any combination thereof.

- 31. (Currently amended) The computer program product of claim 28 further comprising instructions being operable to cause <u>the</u> data processing apparatus to:
 - (ffgll h) receive an error notification; and
 - (ffhll i) perform a correcting action in response thereto.
- 32. (Currently amended) The computer program product of claim 31 wherein performing the correcting action further comprises causing fall the data processing apparatus to transmit an error message denoting an error to the medical practice.
- 33. (Currently amended) The computer program product of claim 31 wherein the correcting action comprises causing [fal] the data processing apparatus to correct at least one of a typographical error, a formatting error, incomplete information, or any combination thereof.